AMENDMENTS TO THE CLAIMS

1. (Currently Amended) Method for compensating thermal optical effects interacting with an optical beam in in the beam path of an arrangement containing optical components being traversed by said beam,

wherein in the beam path for a the purpose of optical compensation in a beam path of said beam being situated at least three optical transparent elements having an intimate a close thermal contact being used in co-operation,

adjacent elements of said at least three elements having different material properties,

said different material properties are

a different absorption for radiation of said beam,

a different conduction or

a different thermal dispersion,

said different material properties causing the following effects

a heating byof radiation absorption for heating of said beam,

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of radial thermal conducting for creating a distribution of temperature distribution, dependent on said heating by said thermal conduction and

creating a thermal lens for said beam by said of thermal dispersion dependent on said temperature distribution in order to generate a thermal lens;

at least three elements and therefore, for compensating said thermal optical effects, said functions of absorption, radial thermal conductivity and thermal dispersion are distributable to said three elements where there is no need for only one and the same element to fulfill all said functions.

2. (Currently Amended) Method according to Claim 1, wherein two not adjacent elements of said at least three optical elements are transparent optical solid bodies

and at least one of said at least three elements between said optical solid bodies being a compensating medium;

said optical solid bodies having a prescribed radiation absorption of the radiation of said beam,

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by said prescribed radiation absorption of the radiation of said beam and

said thermal conduction said temperature distribution is created in said

optical solid bodies a radial heating pattern is created by an incident

radiation,

said radial heating pattern-temperature distribution being imprinted by

said intimate close thermal contact to the said compensating medium for

compensating thermal optical effects in said optical components and said

adjacent elements, respectively.

3. (Currently Amended) Method according to Claim 2, wherein

said compensation medium and said adjacent solid bodies having

peripheries, said peripheries have a prescribed absorption of a laser

radiation in the beam-path and said-compensation medium and said

adjacent solid bodies are cooled to the same temperature at their

periphery.

4. (Currently Amended) Optical unit which can be brought into

a beam path of an optical arrangement for compensating thermal optical

effects of optical components present in a beam of saidthe beam path of

the optical arrangement, comprising-

at least three optical transparent elements in said beam path for

compensating

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said at least three optical elements having an intimate a close thermal contact,

adjacent elements of said at least three elements having different material properties and cooperate effectively for said compensating,

said different material properties are

a different absorption for radiation of said beam,

a different thermal conduction or

a different thermal dispersion,

said different material properties causing the following effects

onto said at least three optical elements for the purpose of compensation following material properties are distributable,

a heating by means-of-radiation absorption of said beam,

<u>a distribution of temperature dependent of said heating by</u>
<u>said radial</u> thermal conduction for generating a power dependent
<u>temperature distribution</u>, and

creating a thermal lens for said beam by said thermal dispersion dependent on said temperature distribution for generating a thermal lens,;

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therefore, for compensating said thermal optical effects said
functions of absorption, radial thermal conductivity and thermal
dispersion are distributable to said three elements where for the purpose
of compensation said effects being distributable over said at least three
elements and there is no need for only one and the same element to fulfill
all said functions.

5. (Currently Amended) Optical unit according to Claim 4, wherein

two not adjacent elements of said at least three optical elements are transparent optical solid bodies having a radiation absorption, and

at least one of said at least three elements between said optical solid bodies being a compensating element,

said compensation element having an optical compensating space being filled with an optically transparent compensating medium,

said compensating medium having an intimate close thermal contact in that manner to said adjacent optical solid bodies in a manner that good heat transfer from the solid bodies to the compensation medium is ensured.

6. (Previously Presented) Optical unit according to Claim 5, wherein said compensation space extends perpendicular to the optical axis of the beam path.

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7. (Currently Amended) Optical unit according to Claim 5,

wherein a radial extent of said compensation space relative to the optical

beam path is adapted to being selected to be identical to that of the

adjacent solid bodies.

8. (Previously Presented) Optical unit according to Claim 5,

wherein the solid bodies adjacent to said compensation medium are held

with the aid of a cooling holder.

9. (Currently Amended) Optical unit according to Claim 5,

wherein

said compensation medium being a material,—which transmits no

mechanical shear forces, and

an expansion space is connected to said compensation space into

which said compensation medium can undertake volumetric equalization

in the event of thermal loading.

10. (Currently Amended) Optical arrangement having a beam

path and with an optical unit for generating or amplifying radiation

having an optical active medium,

said radiation being a beam traveling at said beam path,

said unit being part of optical arrangement,

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said optical active medium being divided into partial separated optical media,

said unit comprising at least three transparent optical elements,

two of said at least three elements situated at each side of an optical

third element of said two elements being said partial, optical active

media,

having

at least one optically active medium being part of said unit,
wherein said active medium being subdivided into several partial optical
solid media,

at least one said optical third element being a compensation space filled with an optical transparent compensation medium being arranged as an optical element between two of said partial optical solid media,

said compensation medium having an intimate a close thermal contact to each of said adjacent partial optical solid media and being used in co-operation with said partial optical solid media,

said partial optical solid media and said compensation medium having different material properties and cooperate effectively for said compensating.

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said different material properties are

a different absorption for said radiation of said beam,

a different thermal conduction or

a different thermal dispersion,

said different material properties causing the following effects

a heating byof radiation absorption for heating of said beam,

of radial thermal conducting for creating a distribution of temperature dependent on said heating by said thermal conduction, and

of thermal dispersion in order to generate creating a thermal lens for said beam by said thermal dispersion dependent on said temperature distribution;

said partial optical solid media having a prescribed radiation absorption of the radiation of said beam,

by said prescribed radiation absorption of the radiation of said beam and said thermal conduction said temperature distribution is created in said optical solid media radial heating pattern is created by an incident radiation,

said temperature distribution

said radial heating pattern-being imprinted by said intimate close thermal contact to said compensating medium for compensating thermal optical effects in said partial optical media.

for the purpose of compensation said effects being distributed over said at least two partial optical solid media and said at least one compensation medium and there is no need for only one and the same optical element to fulfill all said functions.

- 11. (Previously Presented) Method according to claim 3, wherein said compensation medium and said adjacent solid bodies are cooled to the same temperature at their periphery in an encompassing fashion at the same radial distance from the axis of the beam path.
- 12. (Currently Amended) Method according to claim 2 for compensating thermal optical <u>effects in a laser</u> resonator,

said optical beam being a laser beam oscillating in said laser resonator,

said laser resonator having a pumping optical radiation,

said at least three optical elements having also a prescribed absorption for said pumping optical radiation,

said absorption for said pumping optical radiation being typically much stronger as compared to the absorption of the oscillating beam radiation,

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both of said absorptions creating said heat

wherein said optical solid bodies having a prescribed absorption of said

pumping optical radiation.

13. (Previously Presented) Optical unit according to claim 5,

wherein said optical compensation space is completely filled with said

compensating medium.

14. (Previously Presented) Optical unit according to claim 5,

wherein said compensation space extends radially symmetric to the

optical axis of the beam path.

15. (Currently Amended) Optical unit according to claim 8,

wherein said cooling holder completely encompasses the entire envelopes

<u>envelope</u> of the solid bodies in <u>intimate</u> <u>close</u> thermal contact.

16. (Currently Amended) Method for compensating thermal

optical effects in an arrangement containing optical components

generating a beam pathor amplifying radiation,

said arrangement having a beam path for said generated or amplified

radiation and includingsaid compensating being accomplished by at least

three optical transparent elements in cooperation having an intimate

close thermal contact,

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said radiation being radiated in a beam,

adjacent elements of said at least three elements having different material properties.

said different material properties are

a different absorption for said radiation of said beam,

a different thermal conduction or

a different thermal dispersion,

said different material properties causing the following effects of radiation absorption, radial thermal conducting, and thermal dispersion, said method comprising:

a heating by said-radiation absorption of said beam;,

ereating a distribution of temperature dependent on said radiation

power by said radial-thermal conducting; conduction and

dispersion dependent on said temperature distribution;

for the purpose of compensation said effects being distributed over said at least three elements and there is no need for only one and the same element to fulfill all said functions.

Method according to claim 16,

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wherein two not adjacent elements of said at least three optical elements are transparent optical solid bodies and at least one of said at least three elements between said optical solid bodies being a compensating medium, said optical solid bodies being active media and having a prescribed radiation absorption, said method further comprising:

by said prescribed radiation absorption of the radiation of said beam and said thermal conduction said temperature distribution is created in said optical solid bodies, creating a radial heating pattern by an incident radiation;

17. (Currently Amended)

said temperature distribution being imprinted by said close thermal contact to said compensating medium for compensating thermal optical effects in said optical components and said adjacent elements, respectively based on imprinting said radial heating pattern by said intimate contact to said compensating medium.

18. (Previously Presented) Method according to claim 17, wherein said solid bodies have a prescribed absorption of a laser radiation in the beam path, said method further comprising:

cooling said compensation medium and said adjacent solid bodies to the same temperature at their periphery.

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19. (Previously Presented) Method according to claim 18, wherein said cooling said compensation medium and said adjacent solid bodies to the same temperature at their periphery is in an encompassing fashion at the same radial distance from the axis of the beam path.

20. (Currently Amended) Method according to claim 17, wherein said arrangement containing optical components is a laser resonator,

said laser resonator having a pumping optical radiation entering said solid optical active media and being absorbed inside said optical media partially for pumping,

and wherein said prescribed absorption of said optical solid bodies is an said absorption of said pumping optical radiation being typically much stronger as compared to the absorption of the radiation of the beam, therefore said different material properties of said solid optical active bodies and said optical transparent compensation medium causing the following effects,

a heating by radiation absorption of said beam and said pumping radiation,

a distribution of temperature dependent on said heating by said thermal conduction and

creating a thermal lens for said beam by said thermal dispersion dependent on said temperature distribution,

by said absorption of the radiation and said thermal conduction said temperature distribution is created in said solid optical active bodies, said temperature distribution being imprinted by said close thermal contact to said compensating medium for compensating said thermal optical effects.

21. (New) Optical arrangement according to claim 10, having an optical

pumping source generating a pumping radiation,

said partial optical media having peripheries,

said pumping radiation entering each of said partial optical media by

said peripheries and being absorbed inside said optical media partially

for pumping,

said absorption of said pumping optical radiation being typically much

stronger as compared to the absorption of the radiation of said beam,

therefore said different material properties of said at least two partial

optical solid media and said at least one optical transparent

compensation medium causing the following effects,

a heating by radiation absorption of said beam and said pumping

radiation,

a distribution of temperature dependent on said heating by said thermal conduction and

creating a thermal lens for said beam by said thermal dispersion dependent on said temperature distribution,

by said absorption of the radiation and said thermal conduction said temperature distribution is created in said partial optical media, said temperature distribution being imprinted by said close thermal contact to said compensating medium for compensating said thermal optical effects.

22. (New) Optical arrangement according to claim 21, having cooling media,

said compensation medium having also peripheries,
said peripheries of said several partial optical media and of said
compensation medium being cooled by said cooling media,
said pumping radiation passing said cooling media.